

Followed [redacted] Boundary Diffusion of Tungsten in  
Hydrogenation, by S. S. Dobashtoyu and  
B. I. Ivanov, 1961, p.  
S.I., per, Boundary Diffusion, Structure I  
of Metal Alloys. Doklak Ratury, 1961,

9-25-5.  
100251300-4  
100-301-3007-47

100-301-3008

Determination of Diffusion Coefficients by the  
Method of Measuring the Shift of the Activity Curve,  
by M. B. Bronfin, S. Z. Bolshtein, A. A. Zhukhovit-  
sky, 1 pp

RUSSIAN, per, Zavod Lab, Vol XXVI, No 7, 1960,  
pp 82-830

ISA

SRI  
May 61

152, 406

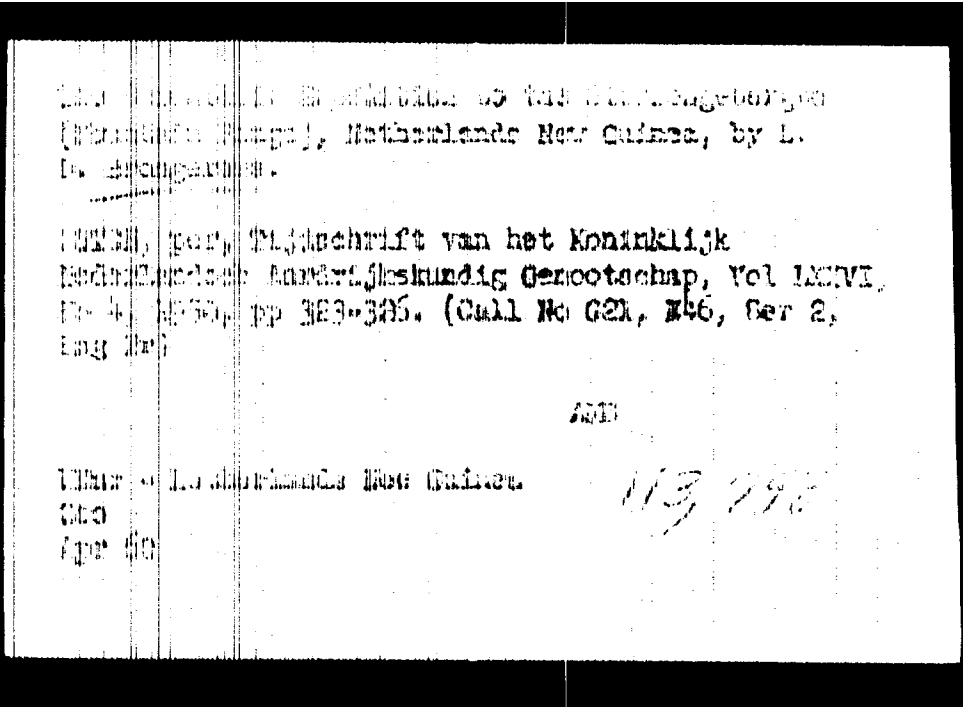
Determination of the Diffusion Coefficient by the  
Method of Residual Gamma Activity, by V. Z.  
Krasil'shchik, I. L. Svetlov, M. B. Bronfin, 4 pp.

RUSSIAN, per, Zavod Lab, Vol XXV, No 9, 1959, pp 1072  
1073.

Instru Soc of Amer

Sci  
Aug 60

122,335



On the Correlation Between the Discontinuities in  
the Nuclei Valley and Nuclear Shells. Application  
to the Study of the Alpha Systematics, by A.  
Bartnicki.

Full translation.

per, Canadian Journal of Physics,  
No 29, 1951, pp 193-202.

ABC Tr 1211

Scientific - Physics

The Electrical Resistance of the Alkali Metals,  
Gallium and Tellurium, by A. Gurtz, W. Broniewski.

FRENCH, C.R. Acad. Sci., Paris, Vol CXLVII, No 26,  
Dec 1908, pp 1474-1477.

TPA3/TIB T 4012

Index Aeronauticus, Oct  
1952 16,763

Scientific - Min/Metals

Lead-Antimony Alloys, by W. Broniewski,  
L. Silwowski, 15 pp.

FRENCH, per, Rev Met, Vol XXV, Jul 1928,  
pp 397-404.

SLA 57-1557

May 58

63,813

The Keys to Stability by Adam Bronikowski, 5 pp.

POLISH, part, Przeglqd Techniczny, No 38, 1962,  
p 5.

JPRS 16007

Khart - Poland  
Econ  
Nov 62

217, 455

(SF-100)

INTERVIEWS OF THE MINISTER OF SHIPPING ON PORTS,  
FLEET AND SHIPYARDS, BY ADAM BŁAŻEWICZ, PP.

POL'S, PER, PRZEGLAD TECHNICZNY, 4/23,  
20 MAY 1952, PP L, 3.

JPRC 1437

EEUR = POLAND  
EGRN.  
JUL. 62

802,31

A Magnetic Method for the Quantitative Carbine  
Analyses of Carbon Steels, by Ya. I. Kagan, S. V.  
Bronin, 7 pp

RUSSIAN, per , Fiz Metal i Metallov, Vol VITI, No 4,  
1959,  
pp 535-542

PP

140,260

S01-  
Part 61

...机械化步兵和机械化师团是苏联陆军，  
1944年。6月。

### THE BIBLE, books,

ATC

REC/REV 72 79

APPROVED FOR RELEASE: Thursday, August 15, 2002 CIA-RDP91-00772R000301840056-1

Biological Characterization of Strains of  
Influenza Virus isolated in Romania-Relation-  
ship with strains isolated during the influenza  
Epidemic in February-March 1959 by A. Derevri,  
A. Bumel + 1, 5 pp.

RUSSIAN, par, Vopr Virusol, Vol V, No 5,  
1960, pp 560-564.

PP

165, 056

Sci  
Aug 01 :

(TIN 27586)

Help Those Who Are Behind Catch Up With Those in the  
Frontline, by B. V. Brenner,

RUSSIAN, no par, Vest Bvyanai, No 12(165), Moscow,  
Dec 1949, pp 19, 20.

\*CIA

DDRM  
Econ - Communications

The Problem of the Protein and Vitamin C and B<sub>2</sub>  
Requirements in Children in Boarding Schools, by  
V. V. Bremer, V. V. Kochagian, G. V. Zubrilina.  
UNCL.

SUNGLAN, per, Pediatriya, Vol 25, No 6, 1961,  
pp 21-25.

FBI/X-4689

Sci - Med

Aug 61

161, 537

(NY-6442)

The Collective of the Central Telegraph of the  
USSR Competes for the Title of the Enterprise of  
Communist Labor, by B. V. Brogov, L. Yu. Rivin,  
25 pp.

RUSSIAN, per, Vestnik Svyazi, No 1, 1961.

JPRS 9704

Hci

Aug 61

16X005

Some Properties of Sodium Hexametaaphosphate  
by A. M. Brumalov, 15 pp.

RUSSELL, per, Zhur Priz Khim, Vol XII, No 1,  
1939, pp 1286-1294.

SLA R-2476

Ref.

Aug 58

72-829

Certain Properties of Potassium Metaphosphate, I. G., A.  
A. M. Bronnikov, V. K. Veselov, 7 pp.

RUSSIAN, per, Zhur Prik Khim, Vol XXXV, No 4,  
1962, pp 739-746.

CB

SOL

Feb 63

232, 7/10

Study of the Properties of Potassium Metaphosphate,  
by A. Kh. Bronnikov, S. M. Imkhanitskaya, 6 pp.

RSSSR, pmt, Zhur Pril Khim, Vol XXXIII, No 8,  
1960, pp 1733-1739.

CB

Sch.

Jul. 62

161,066

APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000301840056-1

APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000301840056-1

(NY-3000)

Group Machining of Components in all Production Sectors, by N. A. Brumikov, 4 pp.

RUSSIAN, por, 'Mashinostroitel', Feb 1959, pp 21, 22.

JPRS 10038

USSR

168, 114

Econ

Sov GL

Experience in the Use of Mono- and Autobacterans-  
plantation of the Skin in the Clinic, by R. Ye.  
Lounikov, 8 pp.

BESTIAT, per Vestnik khirurgii imeni I. I.  
Sechenova, Vol. XXXII, No 8, 1962, pp 38-42.

JPRS 16000

ct .. Mba

CIV 30

217,594

Parasitic Vibrations of Piezoelectric Plates With  
a Fundamental Longitudinal Mode, by E. G. Bronnikova,  
10 pp.

RUDNIAK, bmo per, In Ank Nauk SSSR, Ser Fiz, Vol X,  
No 2, 1956, pp 251-260.

Columbia Tech Tr

Sci - Physics  
Apr 57 1958

Avail Br 5 Lib

45-907

The Conception and Electrochemical Study of an  
Elementary Model of a Porous, Triple-Contact  
Electrode, by M. Bonenay, G. Brogni, et al.  
FRENCH, per, Comptes Rendus, Vol CCLVII, 1963,  
pp 3394-3397.  
NASA TT P-8871

Sci-Phys  
Jun 61  
U.S. GOVERNMENT ONLY

260,961

A Study of the Localization of the Area of Reaction  
of a Monotubular, Triple-Contact Electrode, by  
M. Hommeray, G. Proost, et al.  
FRI NCH, per, Comptes Rendus, Vol CCLVII, 1963,  
pp 3815-3818.  
NASA TT F-8870

Sci-Phys  
Jan 64  
U.S. GOVERNMENT ONLY

260,963

Evaluation Myocardial Function in Hypertensive  
Disease, by I. M. Ermakov, 10 pp.  
TRANSLATED FROM Cardiology, Vol III, No 1,  
1963, pp 15-20.  
REF ID: A19707

31, 17

Dec 16

Bronovets, L. N.  
THE FUNCTIONAL STATE OF THE HEART IN  
ESSENTIALLY NORMAL PERSONS AT VARIOUS  
AGES. [1963] [1963] 15th FASEB manuscript  
no. S 508-3.  
Order from OTS, SLA, or ETC \$1.60 TT-64-13431

Trans. of Klinicheskaya Meditsina (USSR) 1963, v. 41,  
no. 5, p. 79-83.

DESCRIPTORS: "Heart, Physiology," Aging (Physiology),  
"Cardiography."

(Biological Sciences--Physiology, TT, v. 11, no. 6)

TT-64-13431

- I. Bronovets, L. N.
- II. FASEB-S-508-3
- III. Federation of American  
Societies for Experi-  
mental Biology,  
Washington, D. C.
- IV. Scripta Technica, Inc.,  
Washington, D. C.

... 10/16

Office of Technical Services

*p*-Di(2-Chloroethyl)-Aminophenylalanine (Sarcolysin)  
and Its Derivatives, VI, Amides of N-Acetyl sarcolysin  
and Certain Amines of the Thiazole Series, by A. Ye.  
Berlin, V. I. Bronovitskaya, 4 pp.

RUSSIAN, ppr., Zhur Obshch Khim, Vol XXXI, No 4, 1961.  
pp. 1356 - 1360

CB

196, 722

Sci.  
Apr 62

Some Heterocyclic  $\beta$ -Chloroethylamines, by G. I.  
Bras, V. P. Bronovitskaya, K. N. Kurdyumova,  
4 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXIX, No 10,  
1959, pp 3219-3222.

CB

Sci

Oct 60

1301590

$\gamma$ -Di-(2-Chloroethyl)-Aminophenylalanine ("Sarcolyaine")  
and Its Derivatives. V. Heterocyclic Amides of  
Sarcolyaine, by A. Ya. Berlin, V. P. Bronovitskaya,  
3 pp.

ZhSBLN, psl, Zhur Obshch, Vol XXX, No 1, 1960,  
pp 324-326.

CB

144,147

Sci

Feb 61

Bromination of Thiazole Derivatives with  
N-Bromoacetylurethane, by B. M. Mikhailov, V. P.  
Bronovitskaya, 6 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXVII, No 3,  
1957, pp 726-730.

Consultants Bureau

Sci - Chem  
Aug 58

69, 165

Chemists of Polycyclic Compounds. XVI. Synthesis of  
the Mono Derivatives of Anthracene, Using Organolithium  
Compounds, by B. M. Nikitailov, V. P. Bronovitskaya.

ISSN, no per, Zhur Obshch Khim, Vol XXII, No 1,  
Jan 1950, pp 157-162.

Consultants Bureau ~~Vol XXII,~~  
~~No 1, Jan 1950~~

ISR  
Scientific Chemistry, polycyclic, anthracene

Orientation Phenomena in Substitution Reactions  
With Participation of Organic Compounds of  
Alkali Metals, by B. M. Mikhalov, V. P.  
Bronovitskaya, 5 pp.

RUSSIAN, no per, Zhur Osnobch Khim, Vol XXIII,  
No 1, 1953, pp 130-134.

Consultants Bureau

Scientific - Chemistry CTS/MEX

18,024

Synthesis of Thiazole Derivatives With the Help of  
Organolithium Compounds, by B. N. Nikhailev,  
V. F. Brokvitskaya, 4 pp.

Full tr:

RUSSIAN, no per, Zhur Obshch Khim, Vol XXVI, No 1,  
1956, pp 66/67. CIA 9000404 C, Reel No 21

Consultants Bureau

Sci - Chemistry  
Sep 56 CTS

38,639

The Synthesis of  $\beta$ -Chloroalkylamino Derivatives of Thiazole, by B. M. Mikhailov, V. P. Bronovitskaya, I. K. Platova, 4 pp.

RUSSIAN, no per, Zbir Obshch Khim, Vol XXVI, No 12, 1956, pp 3445-3449.

Consultants Bureau

Sci - Chemistry  
Jul 58

67,440

Oxidative Phosphorylation in the Brain Exposed to  
Oxygen Under Increased Pressure, by Z. G. Bronovitsky,  
Z. S. Bershenovich, 5 pp.

RUSSIAN, par, Biokhim, Vol XXV, No 6, 1960,  
pp 981-986.

CB

Sci

157, 500

Jul 61

The Effect of High Oxygen Tension and of I<sup>131</sup> Introduction on Oxidative Phosphorylation in Liver,  
by Z. G. Bremovitszky, & pp.

RIBESIAN, per, Dok Akad Nauk SSSR, Vol CXXIV, No 6,  
1959, pp 1331-1336.

Amer Inst of Biol Sci

Sci - Biol

Sep 59

96,057

The Glucose and Glycogen of the Brain in Animals  
Under Reduced Oxygen Pressure, by Z. G.  
Birchovitskaya, N. S. Shapovalova, 8 p.

RUSIAN, per, Ukrayins'kyj Blokhimichnyj Zhurnal,  
1958, Vol. XXIX, pp. 20-24.

SLA 50-17418

Sb 1  
Jan 60  
Vol. 2, No 9

105,992

(FDI) 2776B)

Adenosine Triphosphoric Acid, Phosphocreatine, and  
the Adenosine Triphosphate Activity of the Brain in  
the Action of Oxygen Under Pressure, by Z. S. GERSHENOVICH  
Gershenovich, Z. G. Bronovitskaya, 15 pp.

RUSSIAN, 1imo per, Biokhimiya, Vol XX, No 4, Moscow,  
Jul/Aug 1955, pp 425-430.

CIA/TDD U-8666

39,005

USSR

Sci - Chemistry, biochemical

Aug 56 CTB/DEX

61-15625

Bronovskiy, G. A., Garnze, S. M., and Gol'dshef, A. Ya.  
TECHNICAL ANALYSIS OF VARIANTS OF THE CONSTRUCTION OF THE RUNNERS AND SHAFTS FOR THE WATER TURBINES OF THE BRATSK HYDRO-ELECTRIC POWER STATION  
(Tekhnologicheskii Konstruktorskii Rezhim) Analiz Razlichnykh Variantov Rul'k Koles i Valov dlya Gidroturbin Bratskoy (G. A. S.) ed. by N. N. Kovalev. Jan 61 [18 p.]  
RTS 1535.  
Order from I.C. or LA m1\$2.40, ph53.30 61-15625

Trans. of zhno. Gidroturbostroyeniye, v. 4,  
Moscow/Leningrad, 1957, p. 337-348.

(Machinery Engng. TT, v. 5, no. 9)

1. Turbines--Equipment
2. Shafts--Construction
3. Turbine-blade--Construction
- I. Bronovskiy, G. A.
- II. Garnze, S. M.
- III. Gol'dshef, A. Ya.
- IV. RTs 1535
- V. Department of Scientific and Industrial Research (Great Brit.)

Office of Technical Services

Wormy and Prague To Be Linked by an  
Electric Railroad Line, by Jozef  
Slobodnicki, T. Brodzinski, b.v.

POLISH, per, Przeglad Techniczny,  
No 16, 6 Sep 1961, p 5.

JFRS 11974

EDCur - Poland  
Econ  
Jan 62

181, 348

Fluorine and Chlorine Tolerances in  
Benzene and Compatible Materials.

G. Physicochemical Properties of Fluorine and  
Chlorine Tolerances in Benzene and Compatible Materials.

J. C. G. et al.

Analyst, Berlin, Germany, December 1,

Vol 17, No 20, 1965.

51-416.

100-30-00

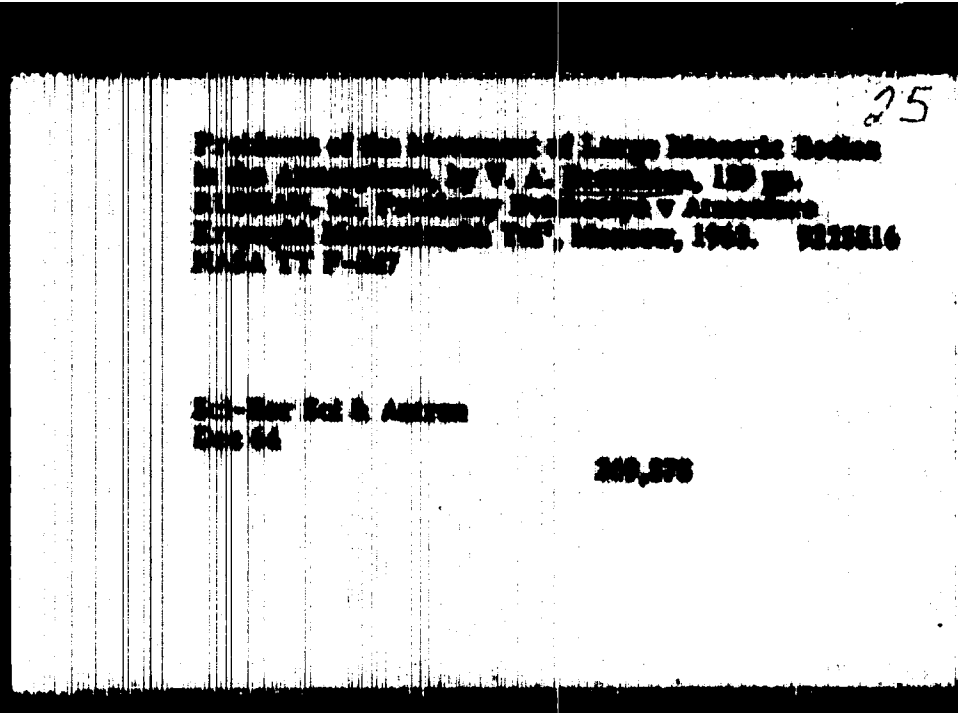
R. B. Smith

Next Step - Mars and Venus, by V. Bronshcen, 1 p.  
UNCL

RUSSIAN, 1p, Krasnaya Zvezda, No 233, 1 Oct 1952, p 4.

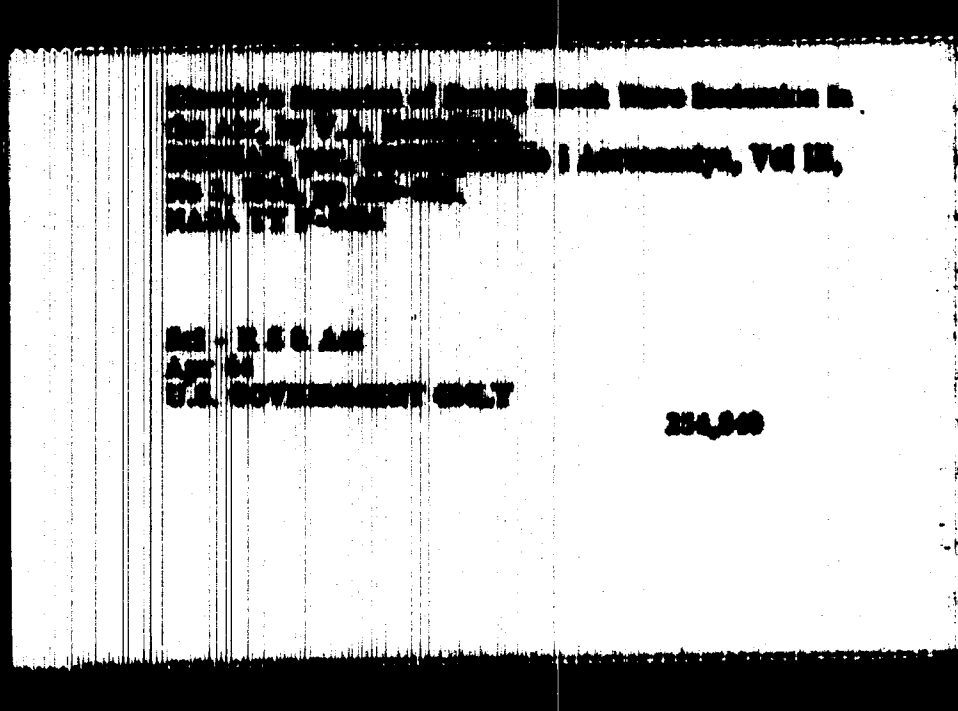
AF 1231473

Sci " Space Res  
Nov 59



APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000301840056-1



APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000301840056-1

Work on Atmospheric Optics, by V. A.  
Bronshtein, M. M. Dagayev, 20 pp.

RUSSIAN, bk, Solnechnye Zatmeniya iikh Nably-  
udeniya, [REDACTED] 1960, pp 171-190.  
9678068

FTD-TT-62-842

Sci - Geophys  
Sep 62

211, 093

The Moon and Elementary Cosmic Mechanics  
The Revolution of the Moon, by K. P.  
Danilovich and V. A. Bronshtein,  
pp. 10.

USSR, M., Leningrad, State Publishing  
House of Physical-Mathematical Literature  
Dept. VINITI, Moscow, 1960.

Royer and Royer

LA One Only  
CB 5B1 K3 15  
Sel. - Geophys  
Tom 62

197, 849

Velocity and Energy of the Tungus Meteorite, by K. P. Stanyukovich, by V. A. Bronfman.

RUSSIAN Jour, Dok Ak Nauk SSSR, Vol CXL,  
No 3, 1961, pp 583-586.

NASA TT F-8174

Earth & Planets, Geophysics  
14 Jun 61  
US Gov't Use Only

201, 208

Phenomena Accompanying the Flight of Large Meteors in  
the Atmosphere, by V. A. Broustean, 7 pp.

ISSIAN, par, Geomagnet i Aeron, Vol II, No 1, 1962.

AGU

Bill  
Rev 63

241,839

The Processes of Ionization and Recombination  
in Hot Air, by V. A. Bronshten, 14 pp.

RUSSIAN, pub., Inzhenernyy Zhur, Vol II, No 1,  
1962, pp 163-170. 9668531

PTD-TT-62-1694

Sci-Phys  
May 63

230,8840

Flight to the Stars, by V. A. Bronshten, I. D.  
Novikov, 12 pp.

RUDNAYA, pere., Nauka i Zhizn, No 4, 1960, pp 58-64.

ATIC MCL-700/1

SRI - Space Research

DOD 60

136,695

The Moon, by N. P. Barabashov, V. A. Bronshten,  
et. al., 505 pp.

URSSIAN, bk, Linn, 1960, 384 pp. 9570773-V

FID-ICL-882/1

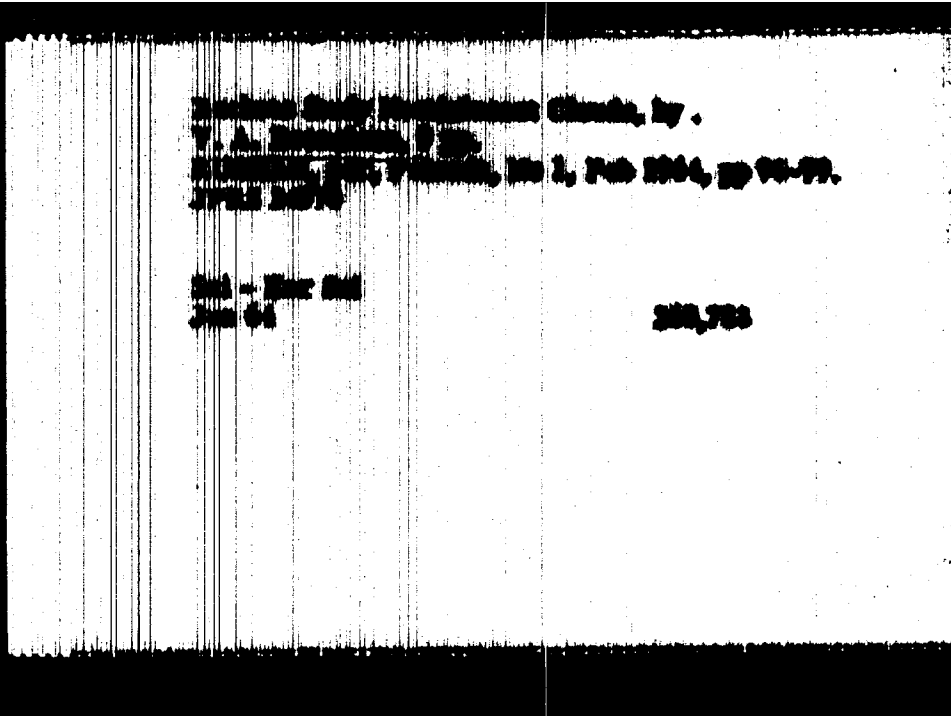
Sci - Space/Res

Aug. 61

164,964

APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000301840056-1



APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000301840056-1

Bronshtein, V. A.

THE NATURE OF NOCTILUCENT CLOUDS (O  
Prirode Serebrykh Oblakov). Nov 63, 6p 15refs  
NASA Technical Trans. F-84, p. 1-6.  
Order from OTS \$1.75 in TT-63-11749 (p. 1-6)

Trans. of Meteorologiya [Sbornik Statist] (USSR) 1960,  
no. 1, p. 120-123. (Abstract available)

DESCRIPTORS: \*Clouds, \*Noctilucent clouds,  
Atmospheric condensation, Dust, Theory.

The dust hypothesis, explaining the noctilucent cloud occurrence by the accumulation of meteor dust particles or of volcanic matter, is being met with serious objections. The condensation hypothesis, on the contrary, explains not only the altitude limitation of noctilucent clouds, and the constancy of their altitude, but also their connection with meteorological phenomena (Earth Sciences--Metereology, TT, v. 11, no. 4) (cited)

TT-63-11749 (p. 1-6)

- I. Bronshtein, V. A.
- II. NASA-TT-F-84 (p. 1-6)
- III. National Aeronautics and Space Administration, Washington, D. C.

721500Y

Office of Technical Services

The Structure of the Far Outer Corona of  
June 19, 1936, by V. A. Branshten, 6 pp.

SUSSIM, per, Astron Zhur, Vol XXVI, No 5,  
1959, pp 845-850.

Amer Inst of Phys  
Sov Astron J  
Vol III, No 5

Sci

Jan 60

118,000

Problems of Motion of Large Meteoritic Bodies in the Atmosphere, by V. A. Bronshten.

RECD 11/11/74 RPT.

REF ID:

REF ID: E001

JUL 1974

270-007

The Riddle of the Satellites of Mars, by V. A.  
Bogolyubov, 3 pp.

RUSIAN, per, Nauka i Zhizn', No 12, 1959,  
pp. 34-35

100 114

SAC - Decphys  
MIL 60

116, 657

Observations of the Solar Eclipse of 30 June  
1954 by Department of the National Astronomical  
Geodetic Society, by E. Ia. Bugayevskaya,  
V. A. Mironov,

Additional, page, number ANTARKTIS, no 201.  
1954, pp. 17-19.

In Nat Soc 212

Set

Doc 50

102484

Interstellar Flights, by K. P. Starzhkovich,  
V. A. Berezin, 29 pp.  
RUSSIAN, per, [REDACTED] No 1, 1963, pp 3-24.  
9692767  
PTD-TI-63-1132

Sov-Aero  
June 64

260,832

(DC-2040)

VII. Plan of the Commission on Comets and Meteors  
of the Astronomical Council, Academy of Sciences  
USAU, by V. A. Braginsk, I. T. Zotkin, 7 pp.

ASTRONOMICAL JOURNAL, No. 1, MAY-JUN 1958,  
pp 90B-90C.

JPRS 710-0

Sci. - USSR  
May 59

87, 935

Observations of the Total Solar Eclipse of 30 June  
1954 Made in the Soviet Union, by V. A. Bronshten,  
3 pp.

Russian rpt., 1954.

American Meteorol.  
Soc for Geophysics  
Res Dir, ASTIA

SAF 44-342

Sc1 - Astronomy

Plenum of the Commission for Comets and Meteors,  
by V. A. Bronshten, 5 pp.

Full tx

RUSSIAN, per, Princeton, Vol III, No 11, 1951,  
pp 87-88.

ATIC-T-78-8851/III

Scientific - Astronomy  
CIS/Deck  
Aug 56

37,971

S-170/60

(NY-4287)

Cyto- and Histochemical Examination of the  
Olfactory Organ of Mammals, by A. A. Bronshteyn,  
17 pp.

RUSSIAN, per, Tsitologiya, Vol II, No 2, 1960.

JPMB 5498

Sci - Med

Oct 60

128,958

S-122/61

(NY-6827).

Distribution of Nucleic Acids, Total Protein and  
Certain of Its Functional Groups in Olfactory  
Epithelium of Vertebrate Animals, by I. A. Bronshteyn,

RUSSIAN, Bk, I Konferentsiya po Voprosam Tsitologii  
Gistochimii. Doklady, Dekabrya 1959 goda, 1961,  
pp 10-51.

Sci. - Med

9 Mar '61

[REDACTED]

LOCALIZATION AND CYTOCHEMICAL PROPERTIES  
OF THE NUCLEUS OF THE HAIR CELLS OF THE  
ORGAN OF CORTI IN A STATE OF RELATIVE REST  
AND DURING EXPOSURE TO SULFUR, BY V. A.  
YAKOVLEV, L. N. TITOV, A. A. BRODNEV,  
2 PGS.

RUSSIAN, PERIODICALS FROM THE USSR, VOL. CHIDIV,  
NO. 3, 1961, PP. 591-592.

ABRS

, 72, 278

ABRS

DET 61

[REDACTED]

Localization of the Action of Desoxycorticosterone  
in the Mammalian Kidney Nephron, by U. V. Batochin,  
F. V. Krestinabaya, A. A. Bronshtejn, 3 pp.

RUBCHAN, par, Dok Ak Nauk SSSR, Vol CXXXII, No 5,  
1960, pp 1177~.

AIRS

Sci

Mar 61

141,886

Quantitative Determination of Admixtures in  
Molybdenum, by M. E. Britak, A. N. Bronshteyn,  
Ye. I. German, L. M. Ivantsov, 10 pp.

RUSSIAN, lk, Vsesoyuznyye Soveshchaniye  
Spektroskopistov - Analitikov Sovetnoy Metallurgii,  
1957, pp 9-18. 969996

AMIC 4 MCL 635

Sci

Mar 61

144,220

Enhancing the Sensitivity of Spectrum Analysis of  
Powders, by A. H. Branshteyn, 1 p.

Full Tr

SURSSIAN, bimo per, Iz Ak Nauk, Ser Fiz, Vol XIX, No 2,  
1955, p 159. CIA C 42795

35,874

Columbia Tech Tr

Scientific - Physics, Min/Metals  
JUN 56 CTB/dec

1910 1911 1912 1913 1914 1915 1916 1917 1918 1919

1999-2000

2-1-62

[REDACTED]

Method of Calculating the Height of Countercurrent  
Packed and Plate Columns for Dissolution of a  
One-Component Disperse Phase, by B. I. Bronshteyn,  
6 pp.

RUSSIAN, per, Zhur Prik Khim, Vol XXXIII, No 9,  
1950, pp 2056-2062.

CB

Sci

169.221

Sep 60

Late Results of the Operative Treatment of Cancer  
of the Colon, by B. L. Brondum, 5 pp.

RUSSEN, bino per, Voprosy Onkologii, Vol III,  
No 1, 1957, pp 53-59.

Pergamon Press

Sci - Medicine  
Oct 5'

54, 589

Gastroscopy for Diagnostic Purposes, by B. L.  
Kroenlein, 4 pp.

Russia, per, Voprosy Onkologii, Vol IV, No 1,  
1958, pp. 58-61.

Pergamon Inst.

Sc1 - Med.

MAT 59

84,651

Supplementary Tables for I. V. Ogorodov's Graphical Method for the Determination of the Thickness and Refractive Index of Thin Films on Glass, by E. Bronshten.

RUSSIAN, per Zh Ek i Teoret Fiz, Vol XVI, 1946, pp 259-255.

AB: Pr-(ovail-Brookhaven)

16,761

Scientific - Physics

Three-Group Adjustment of Networks of Two-Figure  
Geodetic Intersections by the Prof A. I. Durnev  
Method, by G. S. Bronshtejn, 6 pp.

RUSSELM, per, Geodesiya i Aerofotoscieria, No 4,  
1963, p. 83-94.

Amer Geophys Union

Sci  
Aug 15

The Adjustment of Networks Established by the Prof.  
N. N. Durnev Intersection Method  
By G. S. Bronshteyn, pp 7

RUSSIAN, par. Iz Vysashikh Ucheb Zaved, Geodesiya i  
Aerofotosyemka, No 6, 1962, pp 53-64

Amer Geophysical Union

Sect

Conf 68

241-02-3

Application of Photoelectric Method in Colorimetry, by  
I. I. Braginskaya.

RUSSTAN, per, Zav. Lab., Vol. IX, No 10, 1940.

Brutcher Tr No 1735

Scientific - Min/Metals \$2.55

16,662

(NY-5891)

The Contemporary Level of Automation in the  
Nonferrous Metallurgical Industries, by I. V.  
Abramov, I. K. Bronshteyn, A. K. Abdash'yan,  
33 pp.

RUSSIAN, bk, Avtomatizatsiya Proizvodstvennykh  
Protsessov v Chernoy i Tsvetnoy Metallurgii,  
1959, pp 77-106.

JPRS 9054

150,740

Sci - Non/Metals

May 61

Secondary Emission Properties of Metals and  
Semiconductors and the Periodic System of  
Elements, by I. M. ~~Ka~~ Bronshteyn, I. S. Frankman,

114

RUSSIAN, per, Fiz Tverdogo tela, Vol III,  
No 10, 1961, pp 3200-3223.

AIP  
Sov Phys - Solid State  
Vol III, No 1

Sci

May 62

Inelastic Scattering of Electrons and Secondary  
Electron Emission from Certain Metals and  
Semiconductors, by I. M. Bronshtejn, B. S. Praisman,  
5 pp.

RUMJAM, per, Fiz Tverdogo Tela, Vol III, No 6,  
1961, pp 1638-1649.

ADS

18<sup>2</sup>, 250

Sci  
Mar 62

Selection of Electron and Secondary Electron Emission  
from Some Metal Surfaces at Low Primary Electron  
Energies, by I. M. Bronshtejn, 7 pp.

ROSSIJI, per, Iz Ak Nauk SSSR, Ber Fiz, 3 Vol XXII,  
N 6, 1958, pp 442-448.

Columbia Tech

Sci - Phys, Electron

Jun 59

88,690

Secondary Electron Emission in Thin Layers of Be II,  
by I. M. Bronshtejn, T. A. Smorodina, 4 pp.

RUSSIAN no per, Zhur Eksp i Teoret MM Fiz,  
Vol XXII, No 4, Oct 1955, pp 495-499.

Amer Inst of Physics  
Soviet Physics, Vol II No 3

Sov. - Physics  
Feb 57 CMS

43-771

Electron Reflection and Secondary Electron  
Emission from Metallic Surfaces in the Region  
of Small Primary Energies, II. by I. M.  
Bronshteyn, V. V. Roshchin, 10 pp.

RUSIAN, per, Zhur Tekh Fiz, Vol XXVIII, No 11,  
1958, pp 2476-2486.

Amer Inst of Phys  
Sov Phys - Tech Phys  
Vol III, No 11

90,763

Sov - Phys  
Jul 59

Soviet theory of Electron Diffraction in Solid State Crystals.  
By I. M. Braginskii, T. A. Smirnova, et al.

RUSSIAN, no per, Zhur Elektron i Teoret Fiz, Vol XXIX,  
No 4, Oct 1955, pp 500-506.

Amer Inst of Physics  
Soviet Physics, Vol II No 3

Sci - Physics  
Feb 57 CMB

43 772

Range of Low-Energy Secondary Electrons in a Metal and  
the Role of Inelastically Reflected Electrons in  
Secondary Electron Emission, by I. M. Bronshteyn,  
R. B. Semyon', 4 p.

MECHAN., per, Dok Ak Nauk SSSR, Vol CXXII, No 4,  
1958, pp 539-642.

Inst of Phys.  
Nov Phys-Doklady  
Vol III, No 6 110, 399

Sci.  
Mag 60

Certain Laws Governing Secondary Electron Emission  
From Thin Metal and Semiconductor Layers, by  
V. V. Krounstein, B. S. Fraiman, 4 pp.

RSSSR, per. Dok Ak Nauk SSSR, Vol CIXXV, No 6,  
1960, pp. 1097-1100.

AIP  
Sov Phys - Dok  
Vol V, No 6

156,340

Energy Spectrum of Slow Secondary Electrons With  
Absorption of Barium on Tungsten, by I. M. Bronshteyn,  
Ya. N. Shuchinskii, 13 pp.

RUSSIAN, per, Radiotekhnika i Elektron, Vol V, No 10,  
1960, pp 1650-1657.

PP

Sci.

167, 611

Aug 81

[REDACTED]

On Inelastic Scattering of Electrons by Oxidized  
Metal Surfaces, by I. M. Branslitsyn, R. B. Segal,  
3 pp.

RUSIAN, per, Radiotekhnika i Elektron, Vol V, No 10, 1  
1950, pp 1741-1742.

PP

167, 628

Sci

Aug 61

The Secondary Electron Emission of Calcium, by  
I. M. Bronshten & R. B. Segal', 3 pp.

RUSSIAN, per, Radiotekhnika i Elektron, Vol IV, No 3,  
1959, pp 551, 552.

PP

Sci

Sep 60

128,415

Secondary Electron Emission from Thin Metal Films  
on an Activated Base, by I. M. Bronshtejn, R. B.  
Segal', 3 pp.

RUSIAN, per, Fix Tverdogo Tela, Vol II, No 1,  
1960, pp 93-95.

AIP  
Sov Phys-Solid State

Sci

138,560

Feb 61

A Guide-Book to Mathematics for Technologists  
and Engineers, by I. N. Bronshteyn, K. A. Semendayev.

1185143, bk.

NLL (loan)

Georgij V. Arutyunov

501

501-64

A Little-Known Article on Acoustics by Lobachevskiy,  
by M. Lobachevskiy, I. N. Bronshten, 4 pp.

RUSSIAN, qu per, Akust Zhur, Vol II, No 3, 1956,  
pp 320-322.

Amer Inst of Phys  
Sov Phys - Acoustics  
Vol II, No 3

53,535

Sci - Physics  
Oct 57

Radium Content of Some Foodstuffs, by E. Parker,  
M. Schapiro, K. Prometein, 3 pp.

GERMAN, per, Biochem Z, Vol 2 CCXLV, 1929,  
pp 323-325.

NIH 10-13-61

179-573

Jah - Med

Jahr 52

Bronshteyn, K. and Kunavin, V.  
EXPERIMENTAL USE OF DETERMINATION OF  
MAGNETIC DECLINATIONS IN TOPOGRAPHIC  
SURVEYING FOR THE DETECTION OF MAGNETIC  
ANOMALIES. Trans. on Soviet Geodesy 1925-40.  
7 Apr 61 [10]p. 1 ref. JPRS: R-114-N/41.  
Order from LC or SLA mi\$.80, ph\$.80 61-19280

Trans. of Geodesist (USSR) 1936 [v. 12] no. 7,  
p. 48-50.

61-19280

1. Geophysical surveying--  
Test results
2. Terrestrial magnetism--  
Measurement
1. Bronshteyn, K.
- II. Kunavin, V.
- III. Title: Soviet ...
- IV. JPRS-R-114-N/41
- V. Joint Publications Research  
Service, New York

Office of Technical Services

(Unnumbered)

47  
geography is still Prospecting in  
area U.S.S.R. by K. G. Zemtsov.  
U.S.S.R., truly and fully  
Experiments 1935 Code, Institute  
of Geology and Mineralogy.  
U.S.S.R. 1939.

R-2457

(DC-2839)

Economic Efficiency of Using Diesel Motor Vehicles, by L. Bronshteyn, 8 pp.  
ISSDEI, pub, Avtom Transport, No 11, Moscow,  
Nov 1955, pp 6-8.

AFB L-1660-D

UDSR  
Upon Transportation  
Jun 59

P.F. 2/1

(NY-5100)

LARGE-PAYLOAD TRUCK-TRAILER TRAINS, BY  
A. G. ZIMLEV, L. BUKHSTEIN, 5 PP.

RUSSIAN, NP, EKHO GAZETA, NO 20, 18 DEC 1961,  
P. 30.

JPM: 13587

USBR  
ECON  
SCO - DMR

MAY 62

193,369